AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A system, comprising:

a first session initiation protocol (SIP) proxy, configured to:

support routing of communications for a first plurality of clients in a first region, wherein the communications comprise push-to-talk communications;[[,]] and

[[to]] store a value of a local domain for the first region;

wherein a first client of the first plurality of clients is configured to register with a the second SIP proxy and optionally with the first SIP proxy;

wherein the first SIP proxy is further configured to: determine whether the a first client of the first plurality of clients is registered with the first SIP proxy, wherein the first client is configured to optionally register with the first SIP proxy, and wherein the first client is associated with a predetermined home domain; , and,

in response to determining that the first client is registered with the first SIP proxy:

determine whether or not a push to talk communication originated by the first client home domain is the local domain for [[to]] the first region; based at least in part on the stored value of the local domain,

set up a push-to-talk communication in the first region responsive to determining that the push-to-talk communication home domain is the local domain;[[,]] and

set up the push-to-talk communication in [[the]] a second region responsive to determining that the push-to-talk communication home domain is not the local domain.

2. (Previously Presented) The system of claim 1, wherein the first SIP proxy comprises at least two SIP proxies.

3. (Currently Amended) The system of claim 1, wherein determining the push-totalk communication is local comprises determining the first SIP proxy is further

FILING DATE: MAY 6, 2004

configured to determine whether or not that a called-party domain associated with a

called party specified in a request for push-to-talk communication is the local domain.

4. (Previously Presented) The system of claim 1, wherein the at least one client in

the first plurality of clients is enabled with a first user identifier and a second user

identifier, wherein the first user identifier is a standard SIP uniform resource identifier

and the second user identifier is a telecommunications uniform resource identifier, and

wherein the at least one client is able to use the first user identifier and the second user

identifier interchangeably.

5. (Currently Amended) The system of claim 2, further comprising a push-to-talk

server, wherein the push-to-talk server is operably connected to the at least two SIP

proxies are communicatively connected to a push-to-talk server.

6. (Previously Presented) The system of claim 1, wherein at least some of the

second plurality of clients have a plurality of differing user identifiers and wherein, for at

least one of the second plurality of clients, at least two of the plurality of differing user

identifiers correspond to a same communication service.

7. (Previously Presented) The system of claim 1, wherein either the first region,

the second region, or both the first region and the second region correspond to a

wireless coverage area.

8. (Previously Presented) The system of claim 1, wherein a wireless coverage

area as corresponds to the first region at least partially overlaps with a wireless

coverage area as corresponds to the second region.

9. (Previously Presented) The system of claim 1, wherein a wireless coverage

area as corresponds to the first region does not overlap with any part of a wireless

coverage area as corresponds to the second region.

McDonnell Boehnen Hulbert & Berghoff LLP 300 SOUTH WACKER DRIVE CHICAGO, ILLINOIS 60606

MBHB CASE No.: 08-968 APPLICATION SERIAL No.: 10/840,083 FILING DATE: MAY 6, 2004

TELEPHONE (312) 913-0001

10. (Currently Amended) The system of claim 1, further comprising:

a fourth third SIP proxy dedicated, at least in part, to supporting routing of

communications for a third plurality of clients in a third region, wherein at least some of

the third plurality of clients have a plurality of differing user identifiers and wherein, for at

least one of the third plurality of clients, at least two of the plurality of differing user

identifiers correspond to a same communication service.

11. (Previously Presented) The system of claim 1, wherein the first SIP proxy is

configured to support SIP compression.

12. (Previously Presented) The system of claim 11, wherein the first SIP proxy is

configured to support SIP compression to thereby improve airlink utilization.

13. (Previously Presented) The system of claim 12, wherein the first SIP proxy

comprises a first hop SIP proxy with respect to a given client in the first plurality of

clients, wherein the given client is a push-to-talk client.

14. (Previously Presented) The system of claim 1, wherein the first SIP proxy is

configured to support push-to-talk styled communications for roaming push-to-talk

clients in the first region.

15. (Previously Presented) The system of claim 1, wherein the first SIP proxy is

configured to support inter-region push-to-talk styled communications between push-to-

talk clients that are located in different regions.

16. (Currently Amended) The system of claim 1, wherein the second first SIP

proxy is further configured to publish presence information about at least some of the

second first plurality of clients.

MCDONNELL BOEHNEN HULBERT & BERGHOFF LLP 300 SOUTH WACKER DRIVE CHICAGO, ILLINOIS 60606 TELEPHONE (312) 913-0001 MBHB CASE No.: 08-968 APPLICATION SERIAL No.: 10/840,083

17. (Previously Presented) The system of claim 1, wherein the first SIP proxy is

further configured to serve as a registrar for at least some of the first plurality of clients.

18. (Previously Presented) The system of claim 1, wherein the first region

comprises a plurality of push-to-talk service domains individual of the push-to-talk

service domains having a corresponding uniform resource identifier domain name.

19. (Previously Presented) The system of claim 1, wherein the first region

comprises a first push-to-talk service domain of a push-to-talk service, wherein the push-

to-talk service comprises a plurality of push-to-talk service domains that includes the first

push-to-talk service domain, and wherein individual of the plurality of push-to-talk

service domains is configured to be identified by a corresponding uniform resource

identifier domain name.

20. (Previously Presented) The system of claim 1, wherein the user identifiers for

the first plurality of clients have at least one of a domain name and a sub-domain name

that is distinct from any domain name and sub-domain name, respectively, as is

assigned to any network component in the system.

21. (Previously Presented) The system of claim 1, wherein the first SIP proxy

further comprises authentication and registration means for facilitating authentication of

the first plurality of clients, wherein at least some of the first plurality of clients are push-

to-talk clients.

22. (Original) The system of claim 21 wherein the authentication and registration

means are further for serving as a registrar for mobile clients.

23. (Original) The system of claim 21 wherein the authentication and registration

means are further for accommodating a push-to-talk client that presents either of at least

two different available-to-the-client client uniform resource identifiers.

McDonnell Boehnen Hulbert & Berghoff LLP 300 South Wacker Drive Chicago, Illinois 60606 MBHB Case No.: 08-968 Application Serial No.: 10/840,083

TELEPHONE (312) 913-0001

24. (Previously Presented) The system of claim 1, wherein the first SIP proxy

further comprises routing means for making routing decisions for SIP messages as are

provided thereto.

25. (Original) The system of claim 24 wherein the routing means are further for

facilitating routing decisions in conjunction with a directory server.

26. (Original) The system of claim 24 wherein the routing means are further for

making the routing decisions for all SIP messages as are provided thereto.

27. (Previously Presented) The system of claim 1, wherein the first SIP proxy

further comprises compression means for compressing and decompressing SIP traffic to

and from a push-to-talk client.

28. (Previously Presented) The system of claim 1, wherein the first SIP proxy

further comprises presence means for supporting presence within the system, at least in

part, by use of SIP/SIMPLE messages.

29. (Currently Amended) A method for routing session initiation protocol (SIP)

messages between a first client served by a first SIP proxy in a first region and a second

client, the method comprising:

receiving, at the first SIP proxy, a SIP message from the first client destined for

the second client, wherein the SIP message is configured to facilitate a push-to-talk

communication for the first client, [[and]] wherein the first SIP proxy is configured to store

a value of a local domain, wherein the first client is associated with a predetermined

home domain, and wherein the first client is configured to register with a second SIP

proxy and optionally with the first SIP proxy; and

at the first SIP proxy, in response to determining that the first client is registered

with the first SIP proxy:

MCDONNELL BOEHNEN HULBERT & BERGHOFF LLP 300 SOUTH WACKER DRIVE CHICAGO, ILLINOIS 60606 TELEPHONE (312) 913-0001 MBHB CASE No.: 08-968 APPLICATION SERIAL No.: 10/840,083

determining whether or not the home domain is push-to-talk communication is local based at least in part on the stored value of the local

domain, and

responsive to determining the home domain push-to-talk communication is

not the local domain, routing the SIP message to the second client.

30-32. (Cancelled)

33. (Previously Presented) The method of claim 29, wherein the first SIP proxy

comprises a plurality of SIP proxies and wherein the first region comprises a plurality of

push-to-talk domains and further comprising: assigning at least some of the plurality of

SIP proxies to different push-to-talk domains in the plurality of push-to-talk domains.

34. (Cancelled)

35. (Previously Presented) The method of claim 29, wherein the SIP message

facilitating a push-to-talk communication for the first client further comprises a SIP

message facilitating a wireless push-to-talk communication for the first client.

36. (Previously Presented) The method of claim 29, wherein the SIP message

facilitating a push-to-talk communication for the first client further comprises a SIP

message facilitating a wireline push-to-talk communication for the first client.

37. (Previously Presented) The method of claim 29, further comprising:

in response to receiving the SIP message from the first client, automatically

authenticating the first client.

38. (Currently Amended) The method of claim 37, wherein automatically

authenticating the first client comprises authenticating the first client via using an

authentication server.

McDonnell Boehnen Hulbert & Berghoff LLP

7

300 SOUTH WACKER DRIVE CHICAGO, ILLINOIS 60606

39. (Previously Presented) The method of claim 29, further comprising:

in response to receiving the SIP message from the first client, automatically

decompressing the SIP message.

40. (Previously Presented) The method of claim 29, further comprising:

compressing the SIP message from the first client to generate a compressed SIP

communication.

41. (Previously Presented) The method of claim 40, further comprising sending

the compressed SIP communication.

42. (Previously Presented) The method of claim 29, further comprising: in

response to receiving the SIP message from the first client, automatically publishing

presence information about the first client.

43. (Withdrawn) A session initiation protocol (SIP) proxy comprising:

a SIP proxy engine;

a memory operably coupled to the SIP proxy engine; and

a push-to-talk server interface to facilitate operably coupling the SIP proxy engine

to a push-to-talk server, wherein the SIP proxy engine has at least a first mode of

operation wherein the SIP proxy engine will facilitate a push-to-talk communication for a

push-to-talk client that communicates a SIP message to the SIP proxy containing a SIP

uniform resource identifier and a telecommunications uniform resource identifier for the

push-to-talk client.

44. (Withdrawn) The SIP proxy of claim 43 wherein the first mode of operation

further facilitates decompression of compressed SIP messages as are received from the

8

push-to-talk client.

McDonnell Boehnen Hulbert & Berghoff LLP

MBHB CASE No.: 08-968 APPLICATION SERIAL No.: 10/840,083 FILING DATE: MAY 6, 2004

300 SOUTH WACKER DRIVE CHICAGO, ILLINOIS 60606

TELEPHONE (312) 913-0001

45. (Withdrawn) The SIP proxy of claim 43 wherein the first mode of operation

further facilitates compression of SIP messages as are transmitted to the push-to-talk

client.

46. (Withdrawn) The SIP proxy of claim 43 wherein the first mode of operation

further facilitates authentication and registration of the push-to-talk client.

47. (Withdrawn) The SIP proxy of claim 43 wherein the first mode of operation

further facilitates making routing decisions for SIP messages as are sourced by the

push-to-talk client.

48. (Withdrawn) The SIP proxy of claim 43 wherein the first mode of operation

further facilitates supporting distribution of presence information regarding the push-to-

talk client.

49. (Withdrawn) The SIP proxy of claim 43 wherein the first mode of operation

further facilitates a roaming communication for the push-to-talk client.

50-65. (Cancelled)

66. (Currently Amended) An apparatus, comprising:

means for determining that a first client is registered at the apparatus, wherein the

first client is associated with a predetermined home domain;

means for receiving a session initiation protocol (SIP) message destined for a first

client, wherein the SIP message is configured to facilitate a push-to-talk communication

for the first client;

means for storing a value of a local domain;

means for, in response to the means for determining that the first client is

registered at the apparatus, determining whether or not the home domain equals a

push-to-talk communication is local based at least in part on the stored value of the local

McDonnell Boehnen Hulbert & Berghoff LLP 300 SOUTH WACKER DRIVE CHICAGO, ILLINOIS 60606

MBHB CASE No.: 08-968 APPLICATION SERIAL No.: 10/840,083

TELEPHONE (312) 913-0001

domain:

means for, in response to the means for determining that the first client is

registered at the apparatus, determining a first SIP proxy serving the first client

responsive to determining that the home domain is not equal to the stored value of the

local domain the push-to-talk communication is not local; and

means for, in response to the means for determining that the first client is

registered at the apparatus, routing the SIP message to the first client via the first SIP

proxy.

67. (Previously Presented) The apparatus of claim 66, wherein the first SIP proxy

comprises a plurality of SIP proxies, and

wherein the apparatus further comprises: means for assigning at least some of

the plurality of SIP proxies to different push-to-talk domains of a plurality of push-to-talk

domains.

68. (Previously Presented) The apparatus of claim 66, wherein the SIP message

facilitating a push-to-talk communication for the first client is configured to facilitate a

wireless push-to-talk communication for the first client.

69. (Previously Presented) The apparatus of claim 66, wherein the SIP message

facilitating a push-to-talk communication for the first client is configured to facilitate a

wireline push-to-talk communication for the first client.

70. (Previously Presented) The apparatus of claim 66, further comprising:

means for automatically authenticating the first client in response to receiving the

SIP message from the first client.

71. (Previously Presented) The apparatus of claim 70, wherein the means for

automatically authenticating the first client comprise means for interfacing with an

authentication server.

McDonnell Boehnen Hulbert & Berghoff LLP

10

MBHB CASE No.: 08-968 APPLICATION SERIAL No.: 10/840,083 FILING DATE: MAY 6, 2004

300 SOUTH WACKER DRIVE TELEPHONE (312) 913-0001 72. (Previously Presented) The apparatus of claim 66, further comprising: means

for automatically decompressing the SIP message in response to receiving the SIP

message from the first client.

73. (Previously Presented) The apparatus of claim 66, further comprising: means

for compressing the SIP message from the first client to generate a compressed SIP

communication.

74. (Previously Presented) The apparatus of claim 73, further comprising:

means for sending the compressed SIP communication.

75. (Previously Presented) The apparatus of claim 66, further comprising: means

for automatically publishing presence information about the first client in response to

receiving the SIP message from the first client.

76. (Currently Amended) A non-transitory computer readable medium with logic

stored thereon that, responsive to execution of which by a network element, causes the

network element to perform operations comprising:

determining that the a first client is registered with the network element, wherein

the first client is associated with a predetermined home domain;

receiving a session initiation protocol (SIP) message destined for [[a]] the first

client, wherein the SIP message is configured to facilitate a push-to-talk communication

for the first client;

storing a value of a local domain; and

in response to determining that the first client is registered with the network

element:

determining whether or not the home domain equals push-to-talk

communication is local based at least in part on the stored value of the local

domain,

McDonnell Boehnen Hulbert & Berghoff LLP 300 South Wacker Drive

11

MBHB CASE No.: 08-968 APPLICATION SERIAL NO.: 10/840,083 FILING DATE: MAY 6, 2004

CHICAGO, ILLINOIS 60606 TELEPHONE (312) 913-0001 responsive to determining that the home domain is not equal to the stored

value of the local domain the push-to-talk communication is not local, determining

a first SIP proxy serving the first client, and

routing the SIP message to the first client via the first SIP proxy.

77. (Previously Presented) The non-transitory computer readable medium of

claim 76, wherein the first SIP proxy comprises a plurality of SIP proxies, and wherein

the operations further comprise:

assigning at least some of the plurality of SIP proxies to different push-to-talk

domains of a plurality of push-to-talk domains.

78. (Previously Presented) The non-transitory computer readable medium of

claim 76, wherein the SIP message facilitating a push-to-talk communication for the first

client is configured to facilitate a wireless push-to-talk communication for the first client.

79. (Previously Presented) The non-transitory computer readable medium of

claim 76, wherein the SIP message facilitating a push-to-talk communication for the first

client is configured to facilitate a wireline push-to-talk communication for the first client.

80. (Previously Presented) The non-transitory computer readable medium of

claim 76, wherein the operations further comprise:

automatically authenticating the first client in response to receiving the SIP

message from the first client.

81. (Previously Presented) The non-transitory computer readable medium of

claim 80, wherein the automatically authenticating the first client comprises using an

authentication server.

82. (Previously Presented) The non-transitory computer readable medium of

claim 76, wherein the operations further comprise: automatically decompressing the SIP

12

McDonnell Boehnen Hulbert & Berghoff LLP 300 SOUTH WACKER DRIVE CHICAGO, ILLINOIS 60606 TELEPHONE (312) 913-0001

MBHB CASE No.: 08-968 APPLICATION SERIAL No.: 10/840,083 FILING DATE: MAY 6, 2004

message in response to receiving the SIP message from the first client.

83. (Previously Presented) The non-transitory computer readable medium of

claim 76, wherein the operations further comprise: compressing the SIP message from

the first client to generate a compressed SIP communication.

84. (Previously Presented) The non-transitory computer readable medium of

claim 83, wherein the operations further comprise:

sending the compressed SIP communication.

85. (Previously Presented) The non-transitory computer readable medium of

claim 76, wherein the operations further comprise: automatically publishing presence

information about the first client in response to receiving the SIP message from the first

client.

MCDONNELL BOEHNEN HULBERT & BERGHOFF LLP 300 SOUTH WACKER DRIVE CHICAGO, ILLINOIS 60606 TELEPHONE (312) 913-0001 MBHB CASE No.: 08-968 APPLICATION SERIAL NO.: 10/840,083 FILING DATE: MAY 6, 2004